

Wireless Communication for Diagnostic Instrument

Abstract of the Disclosure

A wireless interface for a diagnostic instrument is provided. The diagnostic instrument includes a communications interface having an external data port. A wireless adapter coupled to the external data port communicates diagnostic data with one or more computing devices. In a single user mode, a computing device can control several diagnostic instruments wirelessly. In broadcast mode, a diagnostic instrument can send a data stream wirelessly to many listening computing devices. Further features, such as safety warning messages, are provided.